ASSIGNED

Serial No. 47787

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	MAR 1 3 1984
Returned to applicant for correction.	
Corrected application filed	Map filed MAR 1 3 1984
= . Fstate of Horbort Kr	onich
,	onish
P O Box 950 Street and No. or P.O. Box No.	of Verdi City or Town
Nevada 89439 State and Zip Code No.	hereby make application for permission to change the
POINT Of divoncion and mlace of .	ISE version, manner of use, and/or place of use
	mit #47172 Existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.)	
·	
1. The source of water isur	nderground Name of stream, lake, underground spring or other source.
2. The amount of water to be changed10) acre feet/year .125 CFS Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used for Qu	asi municipal and domestic power, mining, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for Qu	asi municipal and domestic
	rigation, power, mining, industrial, etc. If for stock state number and kind of animals. g point NE ¹ / ₄ NE ¹ / ₄ Sec 18 T.19N, R18E MDB&M or at a
point from which N.E. corner distance to a section corner. If on unsurveyed land, it s	Describe as being within a 40-acre subdivision of public survey and by course and of said section 18 bears N 56° 63' 26" E 932.00' hould be stated.
6. The existing permitted point of diversion is	s located within NW1 NW1 Section 17 T19N, R18E MDB&M
	If point of diversion is not changed, do not answer. said Section 17, bears North 08° 00' 00" West
a distance of 735.00 Feet	
Describ	ATES Subdivision being a portion of the NW늄 NW늄
Section 17, the NE½ NE¼ and SE½ R18E MDB&M (this includes addition original application #47172)	NE $\frac{1}{4}$ Section 18, of the SE $\frac{1}{4}$ SE $\frac{1}{4}$ Section 7, T19N nal lots in the SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 7 not included on
8. Existing place of use Verdi Lake Est	ate Subdivision being a portion of the NW. NW.
Describe by legal subdivision	s. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 18, and the SE_{4}^{1} SE_{4}^{1} Section 7, T.19N R18E.
9. Use will be from January 1	to December 31of each year.
Month and Da 10. Use was permitted from January 1	Month and Day
Month an	d Day Month and Day
	provisions of NRS 535.010 you may be required to submit plans and
	works.) drilled well with pump water and State manner in which water is to be diverted, i.e. diversion structure, ditches,
distribution system pipes and flumes, or drilled well, etc.	······································
12. Estimated cost of works \$5000	
13. Estimated time required to construct work	s 6 months

17.	Estimated time required to complete the application of water to beneficial use	
15.	Remarks: For use other than irrigation or stock watering, state number and typ consumptive use.	
	·	
	Herbert Kronish	
_	Filiberto Ferroni	
Prot	rested	
	APPROVAL OF STATE ENGINEER	R
the pro met div The the	issued subject to the terms and conditions imposed in said understanding that no other rights on the source will be posed herein. The well shall be equipped with a 2-inch oper must be installed and maintained in the discharge pipel ersion and accurate measurements must be kept of water platotalizing meter must be installed before any use of the proof of completion of work is filed. If the well is flatalled and maintained to prevent waste. This source is located to the proof of completion of work is filed.	affected by the change pening and a totalizing line near the point of aced to beneficial use. water begins or before pwing, a valve must be
des rig 352 sha	ignated by the State Engineer pursuant to NRS 534.030. The to regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 4761211 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually.	and all times. Permits 34591, 34592, 2, 47683, and 47787
des rig 352 sha a d	ignated by the State Engineer pursuant to NRS 534.030. The to regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 4761211 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubi	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and
des rig 352 sha a d	ignated by the State Engineer pursuant to NRS 534.030. The to regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 4761211 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually.	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not
des rig 352 sha a d	ignated by the State Engineer pursuant to NRS 534.030. The total combined duty of water under this permit and F 51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximately.	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0
des rig 352 sha a d The to e: acr	ignated by the State Engineer pursuant to NRS 534.030. The total combined duty of water under this permit and Finance 1.35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612. In not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubic uty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximated to the am	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0
des rig 352 sha a d The to exact.	ignated by the State Engineer pursuant to NRS 534.030. The tot regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubic uty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximated to the amount which can be approxim	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0 May 21, 1985
des rig 352 sha a d The to exact. Wor	ignated by the State Engineer pursuant to NRS 534.030. The htto regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubic uty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximated to the amount which can be approxi	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0 May 21, 1985 June 21, 1985
des rig 352 sha a d The to exact Work App	ignated by the State Engineer pursuant to NRS 534.030. The ht to regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 4761211 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximated to the amount which can be approximated annually. Exercise the prosecuted with reasonable diligence and be completed on or before the following the complete on the filed before.	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0 May 21, 1985 June 21, 1986
des rig 352 sha a d The to ea acr Wor Proce	ignated by the State Engineer pursuant to NRS 534.030. The ht to regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximated to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually. ck must be prosecuted with reasonable diligence and be completed on or before. of of completion of work shall be filed before. clication of water to beneficial use shall be made on or before.	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0 May 21, 1985 June 21, 1986 June 21, 1986
des rig 352 sha a d The to ea acr Wor Proce App Proce Mar	ignated by the State Engineer pursuant to NRS 534.030. The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limted to a diversion rate of 0.047 cubicuty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be application of work shall be filed before. State Engineer of Nevada, have the pletion of work filed. OCT 29 1984 IN TESTIMONY WHEREOF, 1. P.E. Alig. 06 1997 Net Engineer of Nevada, have the pletion of work filed. OCT 19 1984 IN TESTIMONY WHEREOF, 1. P.E. Alig. 06 1997 Net Engineer of Nevada, have the pletion of work filed.	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not ut not to exceed 10.0 May 21, 1985 June 21, 1986 June 21, 1986 June 21, 1986 June 21, 1986
des rig 352 sha a d The to exacr. Wor Process Map Proc	ignated by the State Engineer pursuant to NRS 534.030. The to regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubic uty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be approximately acressed. cubic feet per second. 2000 the most of of completed on or before. The following provided with reasonable diligence and be completed on or before. The following provided water to beneficial use shall be filed on or before. AUG 06 1997 AUG 06 1997 The total combined at any and F1 and	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not at not to exceed 10.0 May 21, 1985 June 21, 1986 June 21, 1986 June 21, 1986 June 21, 1986 TER G. MORROS
des rig 352 sha a d The to e: acr Wor Proc App Proc Map Com Proc Cultr	ignated by the State Engineer pursuant to NRS 534.030. The tot regulate the use of the water herein granted at any The total combined duty of water under this permit and F51, 35252, 35253, 46998, 47000, 47171, 47351, 47611, 47612 11 not exceed 471.5 acre-feet annually. Permit 34591 is limited to a diversion rate of 0.047 cubic uty of 34.03 acre-feet annually. amount of water to be changed shall be limited to the amount which can be applicated annually. cubic feet per secondb.t. re-feet annually. ck must be prosecuted with reasonable diligence and be completed on or before. of of completion of work shall be filed before. of of the application of water to beneficial use shall be filed on or before. of of the application of water to beneficial use shall be filed on or before. pletion of work filed. OCT 2 9 1984 IN TESTIMONY WHEREOF, I. P.E. AUG 06 1997 In TESTIMONY WHEREOF, I. P.E. State Engineer of Nevada, have here	and all times. Permits 34591, 34592, 2, 47683, and 47787 ic feet per second and pplied to beneficial use, and not at not to exceed 10.0 May 21, 1985 June 21, 1986 June 21, 1986 June 21, 1986 TER G. MORROS ereunto set my hand and the seal of